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IN THE CLAIMS:

Claims 1 - 10. (Canceled)

Claim 11. (Currently amended) A method for constructing a model of the structures and properties of elementary particles in a physical or figurative medium from within, comprising:

providing a representation of a ground state sphere of unit scale,

providing a plurality representations of beams each of which is configured to be inserted in said representation of a sphere according to the root space vectors of the SO(3) X O(5) Lie algebra coset decomposition of SU(3), and

inserting one or more of said representations of said beams into said representation of a ground state sphere of unit scale according to the root space vectors of the SO(3) X O(5) Lie Algebra coset decomposition to provide said model.

Claim 12. (Previously presented) The method of claim 11 where transformations are retrieved and performed in any Cartesian space segment of said representation of a ground state sphere according to specified angle and length lattice chain recombination of said representations of said beams leading to coordinate settling of the incident spheroidal surface transformation rendering.

Claim 13. (Previously presented) The method of claim 11 wherein the figurative medium is a computer animation.

Claim 14. (Previously presented) The method of claim 11 wherein the figurative medium is holographic.